

NO ORDER REQUIRED

**IN THE UNITED STATES BANKRUPTCY COURT
FOR THE DISTRICT OF DELAWARE**

In re:	§ Chapter 11
W. R. GRACE & CO., et al.,	§ Case No. 01-01139 (JKF)
<i>Debtors.</i>	§ Jointly Administered
	§ Objection Deadline: 12/3/08

**CERTIFICATE OF NO OBJECTION REGARDING DOCKET NO. 20045
(1ST MONTHLY FEE APPLICATION FOR COUNSEL FOR PD FCR)**

The undersigned hereby certifies that, as of the date hereof, he has received no answer, objection or other responsive pleading to the First Interim Monthly Fee Application of Alan B. Rich, counsel to the Hon. Alexander M. Sanders, Jr., Property Damages Future Claims Representative (the “Applicant”) for the period September 29-30, 2008 (the “Application”). The undersigned further certifies that he caused the review of the Court’s docket in this case and no answer, objection or other responsive pleading to the Application appears thereon. Pursuant to the Notice of Application, objections to the Application were to be filed and served no later than December 3, 2008.

Pursuant to the Amended Administrative Order Under 11 USC §§105(a) and 331 Establishing Revised Procedures for Interim Compensation and Reimbursement of Expenses for Professionals and Official Committee Members (“the Order”) dated April 17, 2002, upon the filing of this certification and without the need for entry of a Court order approving the Application, the Debtors are authorized to pay the Applicant \$5,796.00 (80% of the fees (\$7,245.00)) plus \$693.50 (100% of the expenses) requested in the Application for the period; a total of **\$6,489.50**.

Respectfully Submitted,



Alan B. Rich, Esq.
Texas Bar No. 16842350
1201 Main Street, Suite 1910, LB 201
Dallas, Texas 75202
(214) 532-4437
arich@alanrichlaw.com

COUNSEL TO HON. ALEXANDER
M. SANDERS, JR., LEGAL
REPRESENTATIVE FOR FUTURE
ASBESTOS-RELATED PROPERTY
DAMAGE CLAIMANTS AND HOLDERS
OF DEMANDS

CERTIFICATE OF SERVICE

I certify that on the 5th day of December, 2008, this document was served through the ECF system on all persons who have requested notice through the ECF system.

